

Abstract of the Disclosure

To reduce the production cost of a fuse fitting device by easily producing the fuse fitting device for any number of fuses to be used. To lower the production cost of the contacts, and to prevent contacts from being pried.

A fuse holder, which comprises a holder housing, in which a chamber for holding blade terminals and at least a part of the body of a fuse is formed with wide walls at the front and the rear and narrow walls on the right and the left, two coupling parts, which are provided on the holder housing to disconnectably fit the holder housing onto holder housings of two other adjacent fuse holders, and two contacts, each of which has an intermediate part fixed to the holder housing, a connecting part, at one end, extending into the chamber to fit with a blade terminal, and a leg, at the other end, extending out of the holder housing to be soldered or press-fitted onto a printed circuit board.